

**ABSTRACT OF DISCLOSURE**

The present invention relates to a bread maker. The bread maker comprises: a main body having a door opening and forming a bread making space; a door opening/closing the door opening; a baking tray in the bread making space; a tray sensor sensing whether the baking tray is mounted in the bread making space; and a controller controlling a bread making process to be performed on the basis of a sensing signal from the tray sensor when the baking tray is mounted in the bread making space. Thus, operational errors are prevented since the bread maker is operates only when a baking tray is mounted.